State of California, State Water Resources Control Board Division of Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S O 1 O O O 3 % S % 2 O O 5

2003, 2004, 2005

STATEMENT NO.: S010003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MAGOON ESTATE LIMITED;

PUTAH CREEK

Source Name:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JAMES C HANSON CONSULTING CIVIL ENGINEER** 444 N THIRD ST STE 400 **SACRAMENTO, CA 95814-0228**

CONTACT PHONE NO.: (916)448-2821

YOLO BYPASS **Tributary To:** Year of First Use: 1969 Nana County: Diversion Within: NE1/4 of NE1/4 Section 04, T10N, R05W, MB&M Parcel Number: A. Water is Used Under: Riparian claim X Pre-1914 right __ Other (explain): _ B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts below are in: Gallons
Year Jan Feb Million Gallons (MG)
May June July Other Acre-feet (AF) Oct Mar Aug Nov Dec Apr Sept

Ì				'			İ	_ [İ			Annual
2003	152		19			63					·	3	237
2004											j		0
2005				21		23	1	21	35			16	117
Purpose	of Use - S	Specify nu	mber of ac	res irrigat	ed. stock v	vatered, p	ersons serv	red. etc.					
		•		-				;	Domestic				
									•				
		of water ow employ	ying water	conserva	tion efforts	? YES	_	NO <u>X</u>					
b.	If you are show the	amount of	water cor		ervation ur	nder sectio	n 1011 of t	he Water Co	ode for you	r claimed	pre-1914 a	appropriati	ve right, pl
	Year			_ (AF/MG) Year _			_ (AF/MG) `	Year		(AF/MG)	
	Reduction	in consur	mptive use) :									
	Year			/A E /A 40	\ \ \				_				
				_ (AF/IVIG) rear			_ (AF/MG) `	Year		((AF/MG)	

	ater quality a	nd wastewater reclamation			į.
a.				rastewater treatment facility, desalineficial uses? YES NO $\underline{\mathrm{X}}$	nation facility or water polluted by wa
b.		tive right under section 1010 of			water in lieu of a claimed pre-1914 sions and amounts of substitute wat
	Amount o Year	f reduced diversion: (AF/MG)	Year	(AF/MG) Year	(AF/MG)
	State the	type of substitute water supply:	: <u></u>		
	Amount o Year	f substitute water supply used: (AF/MG)	Year	(AF/MG) Year	(AF/MG)
	I have dat	a to support the above surface	water use reductions	due to the use of a substitute wate	r supply. YES NO
Со	njunctive us	e of surface water and groundy	water		
a.	Are you n	ow using groundwater in lieu o	f surface water? YES	NO <u>X</u> .	
b.		claiming credit due to the subs ase show the amounts of grou		r for a claimed pre-1914 appropriat	tive right under section 1011.5 of the
	Year	(AF/MG)	Year	(AF/MG) Year	(AF/MG)
ught i	n the future.		-		ater Code sections 1010 and 1011 is
ught i eclar	in the future. e that the inf	ormation in this report is true to	o the best of my knowl	edge and belief.	i.
ught i eclar	in the future. $\frac{1}{3}$	ormation in this report is true to	o the best of my knowl	edge and belief.	ater Code sections 1010 and 1011 in a section
ught i eclar \TE: .	in the future. e that the inf 1/3 FURE:	ormation in this report is true to	o the best of my knowl	edge and belief. acramento Escale C. Hanom	i.
ught i eclar \TE: .	in the future. e that the inf 1/3 FURE:	ormation in this report is true to	o the best of my knowl	edge and belief. acramento Escale C. Hanom	i.
ught i eclare ATE: GNAT	in the future. that the inf TURE: D NAME:	O, 2008at	the best of my knowl	edge and belief. acramento Escale C. Hanom	, California ,
ught i eclare ATE: GNAT	in the future. that the inf TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hansen (last i	name)
ught i eclare ATE: _ GNAT RINTE	in the future. that the inf TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hanson (last of the company	name)
ught i eclare ATE: GNAT RINTE	in the future. that the inf TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hanson (last of the company	name)
ught i eclare ATE: _ GNAT RINTE	in the future. that the inf TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hanson (last of the company	name)
ught i eclare ATE: _ GNAT RINTE	in the future. that the inf TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hanson (last of the company	name)
ught i eclare ATE: _ GNAT	that the inf that the inf T 3 TURE: D NAME:	James C. Hanson (first name) James C. Hanson,	(middle init	edge and belief. acramento Less C. Hanson (last of the company	name)

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inacturate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: MAGOON ESTATE LIMITED;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CONSULTING CIVIL ENGINEER 444 N THIRD ST STE 400



2004 FEB 17 PH 12: 51

DAY OF WALL HITS SACRAMENTO

STATEMENT NO.: S010003 CONTACT PHONE NO.: (916)448-2821

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S010003 PASŞWORD: :D42268

SACRAMENTO, CA 95814-0228 Source Name:

PUTAH CREEK

Tributary To:

YOLO BYPASS

County:

JAMES C HANSON

Diversion Within: NE1/4 of NE1/4 Section 04, T10N, R05W, MB&M

Year of First Use: 1969

Parcel Number:

A.	Water is used under: Riparian claim X Pre 1914 right	Other (explain);
B.	Year of first use (Please provide if missing above)	
C	Amount of Use - Enter the amount (or the approximate amount) of water used each month.	

•			Amounts below are:		Gallons		Acre-feet		Other_				
Yeár	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept :	Oct	Nov	Dec	Total Annual
2000			* 80			99	12	62					253
2001			308	87			400	13	64	65			937
2002			1-22	51	62							i	235
			A .				•••					;	ì

	2002		122	51 62		_		i	235	
D.	Purpose	of Use - Spec	cify number of acres	irrigated, stock wa	tered, persons se	erved, etc.	· ·		•	
	Irrigation	314	acres;	Stockwätering				;		
	Other (sp	pecify) Am	ounts diver	ed include	water dive	rted pursu	uant to rig	ghts initia	ited by	
E.	Changes dam, loca	Ap in Method of ation of divers	plications Diversion - Descri	3069,4889, oe any changes in y	15/06, 198 our project since	your previous si	tatement was filed	10 24297. d. (New pump, e	nlarged diversi	ion
F.	Please a	nswer only th	ose questions belo	w which are applical	ble to your projec	et.		:		
		servation of v					i	4		
	a.			onservation efforts? on efforts you have i						
			- 1				1	· · · · · · · · · · · · · · · · · · ·		
	b.	If credit tow	ard beneficial use of ler section 1011 of	f water under claime the Water Code, ple	ed pre 1914 apprease show the arr	opriative water r nounts of water o	ight for water not conserved	used due to a co	nservation effo	ort is
		Reductions	in Diversions:					•	•	
		yr	3	(af/mg) yr		(af/mg)	yr		_ (af/mg)	
		Reductions	in consumptive use	:						
		yr	<u> </u>	(af/mg) yr		(af/mg)	yr		(af/mg)	
		I have data	to support the abov	e surface water use	e reductions due	to conservation o	efforts. YES	NO		
ST-S	SUPPL (6-	-03)	ls .					,		

f;					
2. Wi	ater quality and wastewa	iter reclamation			
a.	Are you now or have y	you been using reclaimed wate	er from a wastewater treatment facility, de other beneficial uses? YES NO	esalination facility or water pollute	ed by waste to
b _z	If credit toward use un	nder a claimed pre 1914 appro of appropriated water is claime	priative water right through substitution of under section 1010 of the Water Code,	f reclaimed water, desa <u>l</u> inated wa	ater or d diversions
	yr I have data to support	(af/mg) yr the above surface water use	(af/mg) yr reductions due to wastewater reclamation	n. YES NO (af/mg)	
3. C	njunctive use of surface	water and groundwater		;	
$\mathbf{a}_{i}^{[}$	Are you now using gro	oundwater in lieu of surface wa	ater? YES NO <u>X</u>		
ь	If credit toward use ur claimed under section	nder a claimed pre 1914 appro i 1011.5 of the Water Code, pl	priative right through substitution of groui ease show the amounts of groundwater u	ndwater in lieu of appropriated wased:	ater is
, 	yr	(af/mg) yr	reductions due to conjunctive use efforts.	(af/mg)	
1	I have data to support	the above surface water use	reductions due to conjunctive use efforts.	YES NU	
l und	erstand that it may be ne	ecessary to document the water	er savings claimed in "F." above if credit u	inder Water Code sections 1010	and 1011 is
soug	ht in the future.				
I dec	lare that the information	in this report is true to the bes			
DA	E:	20) at	Sacramento Sacramento	74	_, California
	IATURE:		· Kunon	1,	
PRIN	ITED NAME:	James C. Hanson			
j		(first name)	(middle init)	(last name)	
coj	IPANY NAME:	James C. Hanson,	Consulting Civil Engine	er, A Corporation	
1		If there is insufficient space	for your answers, please use the space p	provided below.	
ITEN	CONTINUATION			an.	
- 1: - 1:	_				
				1	
1	_			t,	
Ì!				1 .	
<u></u>	,	GENERAL INFORMATIO	N PERTAINING TO WATER RIGHTS IN	CALIFORNIA	
Th -i-	hus principal types		ifornia. They are riparian and appropriativ	I	
				V.,	I must be in
the series	ame watershed as the watershed as the water in the rights may be used ferent watershed, water properties.	vater source and must never h ht to the severed parcel. Gene to divert the natural flow of a s	al lake or stream to take and use water or lave been severed from the sources of su erally, a riparian water user must share th stream but may not be used to store water turn flows from use of groundwater, or oth	pply by an intervening parcel with he water supply with other riparia r for later use or divert water which	nout n users. ch originates ir
onlý	when there is a surplus i	not needed by riparian water u	parian land and for storage of water. Gen users. Since 1914, new appropriators haves s "foreign" to the natural stream system.	erally, appropriative rights may b re been required to obtain a perm	e exercised nit and license

(6-03)

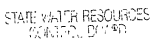
appropriators.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy, consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"



2004 FEB 17 PM 12: 51

DIVI DE MATER LIGHTS SACRAMENTO

February 12, 2004

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000

Sacramento,	o, CA 95812-2000	
RE:	Magoon Estate Limited	
Transmitted	ed: :	
	tal Statement of Water Diversion and Use for 2000, 2001, 2002 for Appl. tal Statement of Water Diversion and Use for 2000, 2001, 2002 for Appl.	
Remarks:	; , 4	
	referenced Statements are enclosed for your review. Please call David Log 2821, if you have any questions.	ounsbury at
	By: James C. Hanson	

Encl.

cc: Magoon Via: U.S. Mail

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: MAGOON ESTATE LIMITED

JAMES C HANSON ENGINEERING 444 N THIRD ST STE 400 SACRAMENTO, CA 95814

SOURCE: PUTAH CREEK

TRIBUTARY TO: YOLO BYPASS COUNTY: NAPA

DIVERSION

STATEMENT NO: S010003



TELEPHONE NUMBER:

(916) 448-2821

YEAR OF FIRST USE: 1969

	WITHI	N: NE	¼ OF I	NE¼ S	ECTION	14, T	10N,	R5W,	MB&M.	I	P	ARCEL	NO:		
A.	Water is	used und	<u>ler</u> :√Ripa ⊾	rian clai	mX	;:Pro	e`1914×r	ight	<u></u> ; (Other (exp	ıla i n):	<u> </u>		•	
В.	Year of fir	rst use (F	Please pr	ovide if	missing a	bove) _			—·						
C.	which wa	ter was	used				•							the month	s in
		Amount	s below a	are:	Gallons	XX	Acre-tee	et	⊔ (other	1				-	
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	=
	1994	_		17	70	79	20	9	20	65	17		14	310*	
	1995	-	-,	-	_	31	68	31	53	45	25	46	<u> </u>	299*	
	1996	_	5.	_	_	21	79	39	42	6	0.6			193*	
Ε.	Other (sp Changes enlarged	3 ecify) in Metho diversion	3069 d of Dive	unts of 480 ersion of cation of the second cation o	res; Stoc divert 39, 15 Describe f diversio	ed in 706, any chann, etc.)	ng clude 19890 nges in y	wate:	r dive	Domestic rted p 296 & your prev	ursua 24297 ious stat	ement w	App1	ication . (New pur	mp,
F.	polluted v	water in 1	the space	e below.						the best o		, - -	<u></u>	of reclaime	d or
	DATED:	3	.26.	98	, 1	<u>997</u>	at	Sacra	mento.						California
	PRINTED		4		(FIRST NA	ME)			(MIDDLE INI	Т.}		,	T NAME)	·	
	COMPAN	Y NAME	:Jai	mes C	Hans	son, C	Consul	ting	Civil	Engine	er, A	Corpo	<u>orati</u>	on	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

		•
CONTINUATIO	N	
		•
		r D
		3
		1'
		, ,
•		4 :
		'જું ▮ ,
	·	7,
		1
		1
	,	,
•],
		V 4
	· · · · · · · · · · · · · · · · · · ·	l ^{**}
		71 1
	,	7, (
	·	1
		1
		ļ.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

${\bf SUPPLEMENTAL\ STATEMENT\ OF\ WATER\ DIVERSION\ AND\ USE}$

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: MAGOON ESTATE LIMITED

JAMES C HANSON CONSULTING CIVIL ENGINEER 444 N THIRD ST STE 400 SACRAMENTO, CA 95814-0228

SOURCE: PUTAH CREEK

STATEMENT NO: S010003



DIVER	Y: NAPA	A 16	O BYPAS		4, T10)N, R5W	, MB&N	1.		(916)	HONE N 448-2 OF FIR L NO:	821	
Water is us	sed under:	Riparjan e	claim	X	Pre	1914 righ	t		Other (e	xplain);			·
Year of firs	st use (Plea	așe provid	le if missing	g above)							•		;
Amount of which water	Use – Ente er was used	r the amo	unt of wate	er used ea	ich month	. If monthly	y and anni	ual use are	not know	n, check ti	ne months	in	
		Amounts	below are	: Ga	llons		Acre-feet	Х	Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997	_	3	-	127	31	37 .	71	18	٠41	1	-	_	326
1998	-	4	-	_	-	-	-	-	_	-		-	0
1999		7	-	-	-	_	_	-	· -	-	<u> </u>	-	0
Other (spec	cify) <u>AMOI</u>	JNTS D	TVERTEI	TNCT	TITE 11/								
Changes in enlarged di Please ans 1. Conse a. A	wersion dai	9 488 Diversion m, location ose quest wateri	9 157(2 Describe of diversion ions below	of, 19 e any cha on, etc.) which are	890, 20 nges in your search applicab	20877 pur project	24296 since your project.	& 2429 previous s	7 ² tatement	was filed.	ICATIO (New PANTO)	AUG	STATE OF STA
Please ans 1. Conse a. A b. If c	wer only the ervation of ware you now Describe and claimed uncontrol of the ervations are described and the ervations are described.	ose quest water over the control of	9 157(1 - Describe n of diversion ions below ng water co conservation cial use of 1011 of th	which are efforts you water under Water (af/mg)	applicab e applicab n efforts? bu have in ler claimed	PESitiated:	24296 since your project. NO X appropriate amounts	& 2429 previous s	17 tatement	was filed.	SAERAMENTO: - to ed due to	a conserv	ation effor

		1
	·	ļi
2.	Water quality and wastewater reclamation	1 14
•	a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or was a degree which unreasonably affects such water for other beneficial uses? YES NOX.	ater polluted by waste to
	b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, des polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amount and amounts of reclaimed water used:	alinated water or s of reduced diversions
	19(af/mg) 19(af/mg) 19 I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	(af/mg)
3.	Conjunctive use of surface water and groundwater	'' 3 -
	a. Are you now using groundwater in lieu of surface water? YES NO _X	l l
	b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriation of groundwater in lieu of appropriation claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	opriated, water is
	19 (af/mg) 19 (af/mg) 19 (af/mg) 19 NO	(af/mg)
ī	i understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sec	tions 1010 and 1011 is
	sought in the future.	11 3.
I	declare that the information in this report is true to the best of my knowledge and belief.	1 2
ļ	DATE: 8-/6, 20 OO at SACRAMENTO	California
;	SIGNATURE: James Co. Hanam	1
ı	PRINTED NAME: JAMES C. HANSON	4
	(first name) (middle init.) (last n	۹, `
(COMPANY NAME: JAMES C. HANSON, CONSULTING CIVIL ENGINEER, A CORPORATI	ÖN :
	If there is insufficient space for your answers, please use the space provided below.	
1	ITEM CONTINUATION	,
		1
		1 1
-		7 7
•		11 4
-	4	1
-	-	1
-	<u> </u>	14 3
		<u>, , , , , , , , , , , , , , , , , , , </u>
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
•	There are two principal types of surface water rights in California. They are riparian and appropriative rights.	
1 	A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Ri the same watershed as the water source and must never have been severed from the sources of supply by an intervening	parian land must be in
	reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with o Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert addifferent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to system.	parcellwithout ther riparian users. Water which originates in
	reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with o Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert aldifferent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to	parcell without ther riparian users. Water which originates in the natural stream
	reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with or Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to system. An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative right when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain the State. Appropriate rights can be granted to waters "foreign" to the natural stream system. Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Weith specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is	parcellwithout ther riparian users. Water which originates in the natural stream ghts may be exercised train a permit and license
	reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with or Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert addifferent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to system. An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative right when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain the State. Appropriate rights can be granted to waters "foreign" to the natural stream system. Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in W with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please of write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2)	parcell without ther riparian users. Water which originates in the natural stream gits may be exercised tain a permit and license ater Code section 5100 h users if someone available for future ontact an attorney or
	reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with or Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert addifferent watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to system. An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to other from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system. Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in W with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is appropriators.	parcell without ther riparian users. Water which originates in the natural stream gits may be exercised tain a permit and license ater Code section 5100 h users if someone available for future ontact an attorney or

ST-SUPPL (2-00)

** PLEASE: COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION OF USE

STATEMENT NO: S010003

OWNER OF RECORD: MAGOON ESTATE LIMITED

JAMES C HANSON \\
444 N THIRD ST STE 400
SACRAMENTO, CA \(\text{95814}\)

SOURCE: PUTAH CREEK

TRIBUTARY TO: YOLO BYPASS

COUNTY: NAPA

DIVERSION

WITHIN: NE% OF NE% SECTION 4, T10N, R5W, MDB&M.

TELEPHONE NUMBER:

(916) 448-2821

YEAR OF FIRST USE: 1969

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

COMPLETE AND RETURN THIS FORM BY JULY 1, 1995

	COMPELIE AND RETORN THIS FORM BY COLD 13												
A. Wat	A. <u>Water is used under</u> : Riparian claim <u>X</u> ; Pre 1914 right; Other (explain)												
B. <u>Yea</u>	B. <u>Year of first use</u> (Please provide if missing above)												
C. Amount of Use Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.													
Amou	Amounts below are: Gallons Acre-feet (other)												
	TANK SEED AND AND MANY HAVE HAVE ALLC CERT OCT MOV DEC									TOTAL ANNUAL			
1992	_	. \	_	· 181	9	38	25	6	25	57	· : 17	-	358*
											339*		
1994	-		17	70	79	20	9	20	65	17	 L	14	310*

D.	Purpose of Use	pose of Use; Specify number of acres irrigated, stock watered, persons served, etc.									
					; Domestic						
	Other (specify)	*Amounts	diverted include	water diverted	pursuant t	o Applications					
	(,),	3069, 4	889, 15706, 19890	, 20877, 24296	& 24297 .						

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

	·	,, ,, _
LEA	SE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FO	OR YOU'R REC
4		. .
E.	Changes in Method of Diversion - Describe any changes in your project since yo	ur previous stater
	was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	
1	None	
i		1
i		_ i
1		i
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please	indicate the annu
İ	amounts of reclaimed or polluted water in the space below.	**
		1
1		
1		1
} '	I declare under penalty of perjury that the information in this report is true to the best of my kno	wledge and belief.
	ATED: 11-27, 1995, at <u>Sacramento</u>	1 001140
}	On a Only on the	Į,
; Şi	GNATURE: Bullay William for	
PF	RINTED NAME: <u>Magoon Estate Limited</u> (FIRST NAME) (M. NAME) (LAS	4, .
C	(FIRST NAME) (M. NAME) (LAS	T NAME)
	James C. Hanson, Consulting Civil Engineer, A Co	orporation
! !		l.
l		i*
		1:
! !		1;
: : :		l;
: : : : :);
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALLED	DRNIA L
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFO	,
The	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORMER are two principal types of surface water rights in California. They are riparian and appropriate the control of the control o	,
A ri	ere are two principal types of surface water rights in California. They are riparian and approparian right enables an owner of land bordering a natural lake or stream to take and use wa	oriative rights.
A <u>ri</u> Rip	ere are two principal types of surface water rights in California. They are riparian and approparian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been s	oriative rights. ter on his riparian la evered from the so
A <u>ri</u> Rip of s	ere are two principal types of surface water rights in California. They are riparian and appropriation of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel.	oriative rights. ter on his riparian la evered from the so Generally, a ripari
A ri Rip of s wat	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in	ter on his riparian la evered from the so Generally, a ripari to divert the natural
A ri Rip of s wat	ere are two principal types of surface water rights in California. They are riparian and appropriation of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel.	ter on his riparian la evered from the so Generally, a ripari to divert the natural
A <u>ri</u> Rip of s wat of a	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater.	ter on his riparian la evered from the so Generally, a ripari to divert the natural n a different waters
A ri Rip of s wat of a or r	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. appropriate right is required for use of water on nonriparian land and for storage of water. Gets may be exercised only when there is a surplus not needed by riparian water users. Since	ter on his riparian la evered from the so Generally, a ripari to divert the natural n a different waters
A ri Rip of s wat of a or r	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater.	ter on his riparian la evered from the so Generally, a ripari to divert the natural n a different waters
A ri Rip of s wat of a or r	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel, or user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. Appropriate right is required for use of water on nonriparian land and for storage of water. On the storage of water users as a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State.	ter on his riparian la evered from the sole Generally, a ripari to divert the natural n a different waters a 1914 new appropriate the rusers. The filing terms a transfer to the sole of t
A ri Rip of s wat of a or r An righ hav	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel, or user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. Appropriate right is required for use of water on nonriparian land and for storage of water. On the storage of water users, since the elements of water Diversion and Use must be filled by riparian and pre-1914 appropriative water ment (1) provides a record of water use, (2) enables the State to notify such users if some	ter on his riparian la evered from the sor Generally, a ripari to divert the natural in a different waters a 1914 new appropriate the rusers. The filing one proposes a new
A ri Rip of s wat of a or r An righ hav	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel, or user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. Appropriate right is required for use of water on nonriparian land and for storage of water. On the storage of water users as a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State.	ter on his riparian la evered from the sor Generally, a ripari to divert the natural in a different waters a 1914 new appropriate the rusers. The filing one proposes a new
A ri Rip of s wat of a or r An righ hav Stat app futu	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates is eturn flows from use of groundwater. appropriate right is required for use of water on nonriparian land and for storage of water. Gots may be exercised only when there is a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State. The enemts of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water ment (1) provides a record of water use, (2) enables the State to notify such users if some copriation upstream from their diversion, and (3) assists the State to determine if additional water appropriators.	ter on his riparian la evered from the sor Generally, a ripari to divert the natural n a different waters in 1914 new appropriate 1914 new appropriate ter users. The filing one proposes a new water is available for
A ri Rip of s wat of a or r An righ hav Stat app futu	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel, er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates is eturn flows from use of groundwater. appropriate right is required for use of water on nonriparian land and for storage of water. Gots may be exercised only when there is a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State. The ments of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water ment (1) provides a record of water use, (2) enables the State to notify such users if some propriation upstream from their diversion, and (3) assists the State to determine if additional water appropriators. Above discussion is provided for general information. For more specific information concerns	ter on his riparian la evered from the sor Generally, a ripari to divert the natural n a different waters in 1914 new appropriate 1914 new appropriate ter users. The filing one proposes a new water is available for
A ri Rip of s wat of a or r An righ hav Stat app futu	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. Appropriate right is required for use of water on nonriparian land and for storage of water. Go to the severeised only when there is a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State. Therefore the top provide a record of water use, (2) enables the State to notify such users if some repriation upstream from their diversion, and (3) assists the State to determine if additional top appropriators. Above discussion is provided for general information. For more specific information concentrated an attorney or write to this office. We have several pamphlets available. They include:	ter on his riparian la evered from the sor Generally, a ripari to divert the natural n a different waters in 1914 new appropriate 1914 new appropriate ter users. The filing one proposes a new water is available for
A ri Rip of s wat of a or r An righ hav Stat app futu The con	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates is eturn flows from use of groundwater. appropriate right is required for use of water on nonriparian land and for storage of water. Go to start any be exercised only when there is a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State. Therefore the state to notify such users if some originates are record of water use, (2) enables the State to notify such users if some origination upstream from their diversion, and (3) assists the State to determine if additional variations appropriators. Above discussion is provided for general information. For more specific information concentrated an attorney or write to this office. We have several pamphlets available. They include: tements of Water Diversion and Use.	ter on his riparian la evered from the sor Generally, a ripari to divert the natural n a different waters in 1914 new appropriate 1914 new appropriate ter users. The filing one proposes a new water is available for
A ri Rip of s wat of a or r An righ hav Stat app futu The con	parian right enables an owner of land bordering a natural lake or stream to take and use wa arian land must be in the same watershed as the water source and must never have been supply by an intervening parcel without reservation of the riparian right to the severed parcel er user must share the water supply with other riparian users. Riparian rights may be used a stream but may not be used to store water for later use or to divert water which originates in eturn flows from use of groundwater. Appropriate right is required for use of water on nonriparian land and for storage of water. Go to the severeised only when there is a surplus not needed by riparian water users. Since the been required to obtain a permit and license from the State. Therefore the top provide a record of water use, (2) enables the State to notify such users if some repriation upstream from their diversion, and (3) assists the State to determine if additional top appropriators. Above discussion is provided for general information. For more specific information concentrated an attorney or write to this office. We have several pamphlets available. They include:	ter on his riparian la evered from the sor Generally, a ripari to divert the natural n a different waters in 1914 new appropriate 1914 new appropriate ter users. The filing one proposes a new water is available for

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	•	ECORD	•				314	TEMEN	Ağt IA D	0100		
GOON	ESTAT	ENLT	D									
O JAM				6117	T := 1.0	10						
CRAME			TREET	> 201	12 46	0		1	TELE?	IONE I	NUMBE	R:
· Cit pt; i L	.,,,,		• • •							448		
TF NAM	E/ADD	RESS/	PHONE	NO .	IS WE	RONG	OR MI	SING	PLE	SE C	ORREC	т.
OURCE		•									•	
		1										
RIBUT	ARY T	`0:'Y0 	LO BY	PASS								
OUNTY	: NAP	A						Y	EAR)	F FIR	ST US	E: 1969
IVERS	ION	N=4.17	OF N	e4 1 i.	eeet1	(ON O	6. T 15	SAL DI) 5 w a d	an àxM.	_	
Wll	u T M E	NE 1 / 4	OF 14	£1/4	35611	ON U	+ <i>></i> 110	THE K	3 JH / 1	10.0011	•	
		COM	//PLETE	AND RE	ETURN	THIS FO	ORM BY	JULY 1	. 19	94		
		1									(- t - x	•
A. Wat	<u>er is use</u>	ed under	: Riparia	n claim _	<u> </u>	;	1914 rigi	nt	; Otr	ner (expi	ain)	
B. Yea	r of first	<u>use</u> (Ple	ease prover the an	vide if m	issing a	bove)	1969 h month	If mon	thly and	annual	use are	not
			onths in					. 11 111011	uny and	armaar	abo aro	1101
Amou	nts belo	w are:	□ Gallo	ons	OX Ac	cre-feet	Ę	(other)		<u> </u>		
.,		1.										;
JAN.	FEB.	MAR	APR.	MAY	JUNE	JULY	AUG	SEPT.	OCT.	NOV.	DEC.	TOTAL
	1 25.	7	,	1177.1			1.00.	<u> </u>	F			ANNUAL
164	192	6	7	46	71	_	44	30	' 36	_	-	596*
_				_		25	6	25	57	17	. –	358*
_	_		181	9	38	25	l ,					
-	-	-; -; -,5					41	27	129	17	` <u> </u>	339*
-	-	ļ. 	181 28	29	26	37			129	17	-	339*
_ _ D. <u>Pur</u> r	- oose of l	J <u>se</u> - Sp	28 ecify nun	29	26 acres irr	37	41 stock wa	27 tered, pe	ersons s	erved, e		339*
Irrio	ation	Jse - Sp	28 ecify nun	29	26 acres irr	37 igated, s	41 stock wa	27 tered, pe	ersons s	erved, e	2	•
Irrio	ation	5 Jse - Sp 314 fy) *Amo	28 ecify num	29 mber of a _acres;	26 acres irr Stockw	37 igated, satering	41 stock wa	27 tered, pe	ersons s ; []. pursi	erved, e Domestic	2	339*
Irriga Othe E. <u>Cha</u>	ation er (speci nges in I	Jse - Sp 314 fy) <u>*Amo</u> 306 Method	ecify num ounts diagonal diag	nber of a _acres; iverte 9, 157 sion - De	26 acres irr Stockw d_incl 06, 19 scribe a	igated, satering ude was 9890, 2	41 stock wa exter d: 20877, ges in y	tered, per tered, per	ersons s ; [d. pursi & 2429 ect since	erved, e Domestic Lant to	o Appl	•
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method	ecify num	nber of a _acres; iverte 9, 157 sion - De	26 acres irr Stockw d_incl 06, 19 scribe a	igated, satering ude was 9890, 2	41 stock wa exter d: 20877, ges in y	tered, per tered, per	ersons s ; [d. pursi & 2429 ect since	erved, e Domestic Lant to	o Appl	ications
Irriga Othe E. <u>Cha</u>	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method	ecify num ounts diagonal diag	29 mber of a _acres; iverte 9, 157 ion - Des	26 acres irr Stockw d incl 06, 19 scribe a	37 igated, satering ude was 9890, 2 any chan m, locati	stock wa ater d: 20877, ges in y	tered, per 24296 our projection,	ersons s; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to	o App1 evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify numerounts do de de de de de de de de de de de de de	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify numerounts do de de de de de de de de de de de de de	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify numerounts do de de de de de de de de de de de de de	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify num ounts diagonal diag	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify numerounts do de de de de de de de de de de de de de	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	Jse - Sp 314 fy) <u>*Amo</u> 306 Method d lew pum	ecify numerounts do de de de de de de de de de de de de de	nber of a _acres; iverte 9, 157 sion - Deg ged diver	26 Stockwd incl 06, 19 scribe a	igated, satering ude was 8890, 2 any chanm, locati	41 stock wa ater d: 20877, ges in y ion of div	tered, periode tered,	ersons s ; [d. pursi & 2429 ect since etc.)	erved, e Domestic Lant to 17. your pre	o Appl evious s	ications tatement
Irriga Othe E. <u>Cha</u> was <u>Non</u> F. If pa amo	ationer (speci	Jse Sp 314 fy) *Amo 306 Method lew pum water lis reclaime	ecify numbers displayed and second se	nber of a _acres; iverte 9, 157 ion - De jed diver	26 acres irristockw d incl 06, 19 scribe arsion da assists of er in the	igated, satering ude was 8890, 2 any chan m, location reclaims space	41 ater d: 20877, ges in yion of divined or pobelow.	tered, per 24296 our projection,	ersons s ; [1 pursi & 2429 ect since etc.)	erved, e Domestic lant to 97. your pro	evious s	ications tatement 1994 ATERIANGENTS
Irriga Othe E. <u>Cha</u> was <u>Non</u> F. If pa amo	ationer (speci	Jse Sp 314 fy) *Amo 306 Method lew pum water list reclaime	ecify numbers displayed and second se	nber of a _acres; iverte 9, 157 ion - De ged diver	26 acres irristockw d incl 06, 19 scribe arsion da assists of er in the	igated, satering ude was 8890, 2 any chan m, location reclaims space	41 stock wa ater d: 20877, ges in y ion of div	tered, per 24296 our projection,	ersons s ; [d. pursi & 2422 ect since etc.) ater, plea	erved, e Domestic lant to 97. your pro	evious s	ications tatement 1994 ATERIANGENTS
F. If pa	ationer (speci	Jse Sp 314 fy) *Amo 306 Method lew pum water lis reclaime	ecify numbers displayed and second se	nber of a _acres; iverte 9, 157 ion - De jed diver	26 acres irristockw d incl 06, 19 scribe arsion da assists of er in the	igated, satering ude was 8890, 2 any chan m, location espace in this re	stock was ater di 20877, ges in y ion of div ed or po below.	tered, per 24296 our projection, alluted was	ersons s ; [1] 1 pursi 2 242 ect since etc.)	erved, e Domestic lant to 17. your pro	evious s SACRAME cate the	ications tatement 1994 ATTERAMENT ef.
F. If pa	ationer (speci	Jse Sp 314 fy) *Amo 306 Method lew pum water lis reclaime	ecify numbers displayed and second se	nber of a _acres; iverte 9, 157 ion - De jed diver	26 acres irr Stockw d incl 06, 19 scribe a rsion da arsion da formation d , ar	igated, satering ude was 8890, 2 any chan m, location espace in this re	etock was eter di 20877, ges in y ion of div ed or po below. port is tru Sac: Ma	tered, per 24296 our projection, littled was a goon little and the bear and the bea	ersons s ; [1] 1 pursi 2 242 ect since etc.) Estate Way	erved, e Domestic lant to 17. your pro ase indic	e and beli	ications tatement 1994 ATTERAMENT ef.

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503 (916) 322-4503

		5	UPPLEI	VIEN I A	L SIA				DIVERS	N NUIC	ופט טאו	L	
<u> </u>						1991 7	W 12	PH 3:	36		P 54 @ \$1 **	' u'n = _ ^	4.0007
DIVERT	EROF	RECOR	D			GV. S	Fill III	· ,5-;	TS	STAT	EMENT	NO: 0	10003
	AGOON /O JAM					Ų.		1110					
44	44 NOR	TH TH	IRD S	TREET	, SUI	TE 40	0				- •		
S	ACRAME	NTO,	CA 95	814								PHONE 6) 448	NUMBER: -2821
1	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG.	PLEA	SE CO	RRECT.	
	SOURCE	: PUT	AH CR	EEK									
TRIBUT	ARY TO	: YOL	O BYP	ASS									
(COUNTY	': NAP	A,										
	ERSION Within		/4 OF	NE1/	4 SEC	TION	04, T	10N,	RO 5W,	MDB&	M .		
STRUCT or par HIS FORM	rt of y	our re	egular	water	supply	with	reclaim	ied oi	r pollu	itea w	ater.	KETUK	u replaced N his form.
	int of to month n, chec	. If n	nonthly	and	annua	use	are n	ot		nounts low are		Gallons Acre-feet	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	-	7	113	6	3	10	4	11	6	3	3	_	66
1989	_		;7	.6	· 5	11	6	9	5	1	- "	~ -	50
1990	_	, _	18	7	11	11	18	18	10	10	_	6	,99
Purpo			•									•	erved, etc
(G.V.	_		` \				,					to rig	nts
/ ⊅ ¥C			:								20077	24270	· · · · · · · · · · · · · · · · · · ·
	<i>[D/</i> D/fy1 #	estic/	and	24297.			- .					`	
Oth	er (spe	cify)	*										
previo	ges in ous sta sion, etc	tement	d of D was	iversior filed.	ı - De: (New	scribe pump,	any c enlar	hang ged	es in diversi	you on d	r proj am, lo	ect s ecation	ince you of
•	Non	ie										 	
-													
	•										•		
. If pa indica	art of ate the	the wa	ater lis	sted in ounts c	Part of recta	A con aimed	sists or pol	of re luted	claime water	d or in the	pollut	ed wa e below	ter, pleas
	None	<u> </u>								<u>-</u>			
,													
			•										`
i declare u	ınder penalt	y of perjur	y that the	information	in this rep	ort is true	to the bes	t of my kr	iowledge an	d belief.			,
DATED:	· j	1/6	(e	, 19	91	at Se	cramen	to	•			ı	. California
	<u>-</u>	/ -	*	, .•	<u></u> '				Estate	Limit	ed		_

1034

WR 40-I (2/90)

James C. Hanson, Consulting Civil Engineer

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

(916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1508 AUG 25 AM 100

DI	VERTER	0 F	RECORD:	

STATEMENT NO : 104 0003

7.75 " 1 4 2 3

MAGOON ESTATE/ LTD C/O JAMES C HANSON 444 NORTH THIRD STREET/ SUITE 400: SACRAMENTO/ CA 95814

TELEPHONE NUMBER: (946) 448-2821

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: PUTAH CREEK

TRIBUTARY TO: YOLO BYPASS

COUNTY: NAPA

DIVERSION

None

WR 49-1-(11/85)

WITHIN: NETW 4 OF NET /4 SECTION 04, T10N, ROSW, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts ☐ Gallons below are: ☐ Acre-feet ☐ (other)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	3.1	3.1	3.1	6.3	22.8	19.2	9.6	9.6	7.2	18.0	11.4	3.1	116.5
1986	3.1	3.1	3.1	3.1	13.3	3.1	33.9	10.1	12.2	7.9	11.4	6.3	110.6
1987	3.1	3.1	3.1	3.1	11.6	15.8	11.0	10.6	13.1	8.1	5.3	3.1	91.0

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

None			•		
		 	 	,	
	1				
		 			

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: August 23 , 19 88 , at Sacramento . California

Mageor Estate Limited . SEP 15 1988 KSN

Signature: By: Summer . California

James C. Hanson, Consulting Civil Engineer

1 487

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATEMENT # / 0003

ADDRESS CHANGE (November, 1986)

c/o James C. Hanson 444 North Third Street, Suite 400 Sacramento, CA 95814